

CLAIMS

What is claimed is:

1. A system for organizing a computer monitor with an upper monitor portion and a lower monitor portion comprising:

5 a. an upper support comprising:

- i. a central body comprising a C-shape and adapted for engaging the upper monitor portion without impairing computer monitor viewing;
- ii. a left arm comprising a left arm first end and a left arm second end;
- 10 iii. a left arm fastener for pivotably engaging the left arm first end to the central body;
- iv. a right arm comprising a right arm first end and a right arm second end; and
- v. a right arm fastener for pivotably engaging the right arm first end to the central body;

15 b. a top adhesive for attaching the upper support to the upper monitor portion;

- c. a bottom caddy comprising a modified Z-shape for engaging the lower monitor portion and adapted for holding desk tools and wherein the bottom caddy comprises:

- i. a strengthening side connected to an attaching side;
- 20 ii. a front face connected to the attaching side; and
- iii. a lip connected to the front face;

- d. a bottom adhesive for attaching the bottom caddy to the lower monitor portion.
2. The system of claim 1, wherein the left arm fastener and the right arm fastener each comprises a stud, a plurality of washers, and a nut.
3. The system of claim 2, wherein the stud and the nut are stainless steel.
- 5 4. The system of claim 2, wherein the plurality of washers consist of a phenolic material.
5. The system of claim 2, wherein the fasteners enable the left arm and the right arm to pivot about the stud while providing adequate tension so that a user can position the arms at any desired angle.
- 10 6. The system of claim 1, wherein the left arm fastener comprises a left arm rivet, wherein the right arm fastener comprises a right arm rivet, wherein the left arm rivet engages a left arm holder to the left arm, and wherein the right arm rivet engages a right arm holder to the right arm.
7. The system of claim 1, wherein the central body comprises a front side comprising advertising.
- 15 8. The system of claim 1, wherein the central body comprises a front side adapted to receive and hold a mirror.
9. The system of claim 1, wherein the central body comprises a front side adapted to receive and hold post-it notes.
- 20 10. The system of claim 1, wherein the central body further comprises a right slide slidably contained within the C-shape, and wherein the right slide is adapted to receive and hold messages.
11. The system of claim 10, wherein the right slide further comprises a handle.

12. The system of claim 1, wherein the central body further comprises a left slide slidably contained within the C-shape and the left slide is adapted to receive and hold messages.
13. The system of claim 12, wherein the left side further comprises a handle.
14. The system of claim 1, wherein the top adhesive and the bottom adhesive are a double sided adhesive tape.
15. The system of claim 1, wherein the desk tools comprises post-it notes, pens, pencils, paper clips, rubber bands, calculators, cell phones, business cards, car keys and combinations thereof.
16. The system of claim 1, wherein the right arm holder swivels from an in-use position to an out-of-use position, and wherein the right arm holder is connected to the inside of the right arm, and wherein the right arm holder further comprises a U-shaped paper holder that enables a user to slide paper between the right arm and the U-shaped paper holder by tension.
17. The system of claim 1, wherein the left arm holder swivels from an in-use position to an out-of-use position and wherein the left arm holder is connected to the inside of the left, and wherein the left arm holder further comprises a U-shaped paper holder that enables a user to dispose paper between the left arm and the U-shaped paper holder by tension.
18. A system for organizing a computer monitor having an upper monitor portion and a lower monitor portion wherein:
- a. a computer monitor;
 - b. an upper support comprising:
 - i. a central body comprising a C-shape for engaging the upper monitor portion without impairing computer monitor viewing;

- 5
- ii. a left segmented arm comprising a first left segment end and a second left segmented end;
 - iii. a first left segment secured to the second left segment end of the left segmented arm with a first left segment fastener, and wherein the first left segment comprises a first left segment top end and a first left segment bottom end;
 - iv. a second left segment secured to the first left segment bottom end with a second left segment fastener;
 - v. a clip;

10

 - vi. a right segmented arm comprising a first segment end and a second segmented end;
 - vii. a first right segment secured to the second segmented end of the right segmented arm with a first right segment fastener, and wherein the first right segment comprises a first right segment top end and a first right segment bottom end; and

15

 - viii. a second right segment secured to the first right segment bottom end with a second right segment fastener;
 - c. a bottom caddy having a modified Z-shape for sliding engaging the lower monitor portion and adapted for holding desk implements, and wherein the bottom caddy comprises a strengthening side connected to an attaching side a front face connected to the attaching side and a lip; and

20

 - d. a top adhesive for attaching the upper support to the upper monitor portion; and
 - e. a bottom adhesive for attaching the bottom caddy to the lower monitor portion.